

Business Methods

Search mandatory files for 705
cases and cases cross-referenced
in **705 / 2-3**

SEARCH REQUEST FORM

Scientific and Technical Information Center

Access DB#

Request date:
Monday, Jun 14
Today's date:
Thursday, Jun 24

EXAMINER	Name ROBERT W.	ID 70573	Art Unit 3626	Email robert.morgan@uspto.gov	Telephone # (571)272-6773
-----------------	--------------------------	--------------------	-------------------------	---	-------------------------------------

APPLICATION	Serial No 10/605,228	Applicant(s) BROWN, STEPHEN J	Filing Date 2003-09-16
--------------------	--------------------------------	---	----------------------------------

Title of the Invention:
REMOTE HEALTH MANAGEMENT SYSTEM

Please perform a **complete prior art** search **limited by** the earliest priority date of **10/20/1999**.

Please **email** search results on/in **email format** to/for **examiner shown above**.

Results are **requested for** the date **Monday, Jun 14**. (SPE Signature required on RUSH orders).

Please also search by:

☒ INVENTOR(s):

☒ ASSIGNEE:

☒ Attached is a copy of the **cover, abstract** and **selected claims** relevant to the search focus described below.

Please search for the following:

1. A networked health-monitoring system comprising:

a plurality of remote patient sites, each remote patient site associated with a respective patient and including a respective patient device comprising (i) at least one display, (ii) a data management unit configured to facilitate collection of patient health-related data, (iii) a memory, and (iv) stored program instructions for collecting said health-related data of said respective patient and generating health-monitoring related information on the at least one display of the respective patient device; and at least one central server connectable for communication with the respective patient device at each of the remote patient sites, wherein (i) each of the data management units is configured to establish a respective communication link with the central server to enter a communications mode, (ii) the central server is configured to send the stored program instructions to the remote patient sites of the particular patients in response to establishing the respective communication link, and (iii) the stored program instructions are received by the respective patient device from the at least one central server and when executed allow the respective patient at a respective remote patient site to control presentation of the health-monitoring related information to the respective patient on the at least one display of the respective patient device.

Keywords:

STAFF USE ONLY	Type of search	Vendors and cost where applicable
Searcher	NA Sequence (#)	STN
Searcher Phone #:	AA Sequence (#)	Dialog
Searcher Location	Structure (#)	Questel/Orbit
Date Searcher Picked Up	Bibliographic	Dr.Link
Date Completed	Litigation	Lexis/Nexis
Prep & Review Time	Fulltext	Sequence Systems
Clerical Prep Time	Patent Family	WWW/Internet
Online Time	Other	Other (specify)